Table 17.21-- ESTIMATED EMPLOYMENT AND REVENUE IN HIGH TECHNOLOGY AND SUPPORT INDUSTRIES IN THE STATE OF HAWAII: 1998

		Number of employees working 20+ hours				Gross revenues for 1998			
	Number of organi- zations in survey	zations providing	Average for organi- zations providing informa- tion	Total for organizations in survey	State- wide estimate 2/	Number of organi- zations providing informa- tion	Average for organi- zations providing informa- tion (\$)	organi- zations in survey 1/ (\$million) 3/	State- wide estimate 2/ (\$million) 3/
High technology organizations									
Manufacturing Communications Computer & software services Science, research & development Engineering services Total	17 33 130 54 63	12 29 114 48 56	22.7 56.6 27.4 14.0 20.4	385 1,866 3,560 756 1,288 7,856	816 3,951 7,538 1,601 2,727	10 23 88 39 46	4,261,412 7,158,447 2,179,636 1,290,485 3,211,587	72 236 283 70 202	153 500 600 148 428 1,829
High technology support and administration									
Technology support Administration of economic programs/ public-funded technology	10 10	6 9	23.0 161.1	138 1,450	292 3,070	6 6	14,191,667 9,093,000	142 191	300 193
Total	20	15	-	1,588	3,362	12	-	233	493
All high tech-related organizations	317	274	-	9,444	19,995	218	-	1,097	2,322

<sup>1/</sup> Average for organizations providing information times number of organizations in survey.

Source: 1998 High Tech Business Survey, High Technology Development Corporation. http://www.htdc.org/bussurvey/index98.htm.

<sup>2/</sup> Total for high technology-related organizations in survey projected to organizations statewide through multiplying by population to sample ratio.

<sup>3/</sup> Data rounded to nearest million dollars. Totals may not add due to rounding or residual categories.